AA 3 7 8 5 7 7. 4 1/15/74 Murphy  AB 4 3 1 4 5 6 4 2/9/82 Albarda  AC 4 6 7 1 2 9 8 6/9/87 Babb, et al.  AB 5 4 5 8 8 5 3 10/17/95 Porter et al  AF							;	. •				1)	ATO	STA	
LIST OF PRIOR ART CITED BY APPLICANT   Sven Gunnar Olsson, et al.   FILING DATE   GROUP   TEA	(REV. 7-80)						1	J.S. DE PATENT	PARTN AND T	ENT OF CONHERC	. !			a agmin	
U.S. PATENT DOCUMENTS	•	-								ANT	Sven Gunnar	Olsson	o, et al		
U.S. PATENT DOCUMENTS			(03	e seve	rau sn	eers 1	i nece	essary)	··		1				
NATE   NAME   STATE								U.S.	PA1	ENT DOCT			TISA		
AA 3 7 8 5 7 7. 4 1/15/74 Murphy  AB 4 3 1 4 5 6 4 2/9/82 Albarda  AC 4 6 7 1 2 9 8 6/9/87 Babb, et al.  AC 5 4 5 8 8 5 3 10/17/95 Porter et al  AC FOREIGN PATENT DOCUMENTS  POREIGN PATENT DOCUMENTS  AA 8 7 0 2 7 7 3 5/7/87 PCT  AA 8 7 0 2 7 7 3 5/7/87 PCT  AA 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9											T	CLAS	- 1		
AB 4 3 1 4 5 6 4 2/9/82 Albarda  AC 4 6 7 1 2 9 8 6/9/87 Babb, et al.  AB 5 3 7 6 5 5 5 12/27/94 Forrester et al  AB 5 4 5 8 8 5 3 10/17/95 Porter et al  AD 5 3 7 6 5 8 8 5 3 10/17/95 Porter et al  AD 6 1 1 2 7 7 3 5/7/87 PCF  AM 1 8 7 0 2 7 7 3 5/7/87 PCF  AM 2 1 3 1 4 5 8 7 0 2 7 7 3 5/7/87 PCF  AM 3 1 4 5 8 7 0 2 7 7 3 5/7/87 PCF  AM 3 1 4 5 8 7 0 2 7 7 3 5/7/87 PCF  AM 4 5 8 7 0 2 7 7 3 5/7/87 PCF  AM 5 6 7 0 2 7 7 3 5/7/87 PCF  AM 6 7 0 2 7 7 3 5/7/87 PCF  AM 6 7 0 8 7 7 8 8 8 8 7 9 8 8 8 8 8 8 8 8 8 8 8	58	AJ	3	7	8	5	7	7.	4	1/15/74	Murphy			APPROPRIA	
AC 4 6 7 1 2 9 8 6/9/87 Babb, et al.    Solution   Solu		AE	4	3	1	4	5	6	4	2/9/82				/	
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  TRANSLAW  AL 8 7 0 2 7 7 3 5/7/87 PCT  AN A		ac.	4	6	7	1	2	9	8	6/9/87		<del> </del>	1		
FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  AL 8 7 0 2 7 7 3 5/7/87 PCT  AN A	<u>*</u>	AD.	5	3	7	6	5	5	5	12/27/94		1	*	+	
FOREIGN PATENT DOCUMENTS    DOCUMENT SUBBRICK   DATE   COUPERY   CLASS   STRANGLAY   TRES	<u> </u>	AB	5	4	5	8	8	5	3	1		7		\\	
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COMPRET   CLASS   SUB-CLASS   TRESTLAY		<del> </del>	_	<b></b>	<u> </u>	<u> </u>	<u> </u>	<u> </u>				1		1	
AL 8 7 0 2 7 7 3 5/7/87 PCT  AM DO DOTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AR D2 American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  D4 Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  CLASS STB- TROAMSLAT TRES TOWN INTERIOR STB-	· · · · · ·	MG		Щ.	<u> </u>			<u> </u>	<u> </u>						
AN DEPARTMENT AND DESCRIPTION OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND DEPARTMENT OF THE PAGE	<del>-</del> ·	Γ	<del></del>				F	DREIG	N PA	ATENT DOC	UMENTS				
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  AND D2 American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  D4 Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  MAMINER: Initial-if-reference considered whether the state of the page 445.			DOCUMENT MUMBER							DATE	COUNTRY	CLASS	,	TRANSLATION	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  D4 Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  MINER: Initial of reference considered whether the concentration of ethanol in a man's exhall breath, page 441 - page 445.	4	AL	8	7	0	2	7	7	3	5/7/87	PCT			TRS 9K	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  D4 Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  MAMINER Initial if reference considered whether the concentration of ethanol in a man's exhall breath, page 441 - page 445.		AX		<u> </u>							·			<del>                                     </del>	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  MINER: Initial if reference considered whether the concentration of the concentration of ethanol in a man's exhall breath, page 441 - page 445.		AH	<u> </u>									<del></del>	1		
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)  American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  D4 Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  NAMINER: Initial if reference considered whether a second relation of the concentration of ethanol in a man's exhall breath, page 441 - page 445.			<u> </u>												
American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  CAMBINER: Initial of Telegrape considered whether the concentration of the concentration of the concentration of ethanol in a man's exhall breath, page 441 - page 445.		AP	<u> </u>												
American Journal of Public Health, Volume 83, No.4, April 1993, Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  MAMINER: Initial if reference considered whether a second relation of the concentration of ethanol in a man's exhall breath, page 441 - page 445.				OTHE	R PR	OR A	ART (	Incluo	ling A	Author, Title,	Date, Pertinent Pa	ges, Etc.	)		
Robert D. Foss, PhD et al., Using a Passive Alcohol Sensor to Detect  Legally Intoxicated Drivers, page 556 - page 560 - page 557  Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  CAMINER: Initial if reference considered whether a series of the concentration of ethanol in a man's exhall breath, page 441 - page 445.		AR	D2_	American Journal of Public Health, Volume 83, No.4, April 1993.											
Legally Intoxicated Drivers, page 556 - page 560 - page 557  Clinical Science, Volume 63, 1982, A.W. Jones, Effects of temperature are humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  DATE CONSIDERED (//7/03)	0														
humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  AMINER: Initial if reference considered whether the concentration of ethanol in a man's exhall breath, page 441 - page 445.	$X \mid$	As		í											
humidity of inhaled air on the concentration of ethanol in a man's exhall breath, page 441 - page 445.  LAMINER: Initial if reference considered whether we will be a second or	0		D4	Cli	nical	. Sc:	ence	, Vo	lume	63, 1982,	A.W. Jones, E	ffects	of temo	erature and	
breath, page 441 - page 445.  DATE CONSIDERED (//7/03)  KAMINER: Initial if reference considered whether the constitution of t	S6 1	AT													
MIVILIACITE INITIALIFICE considered mbathan									oage	445					
MINIMUM Telerence considered mballary	T.LEREN C		Q						Ī	DATE CONSIDERS	6/17/03				
THE COMMITTER OF THE PROPERTY	XAMINER ough citation	Ini n if n	ial if	referer	nance	nside	red, v	hethe				h MPE	P 609; Dre	w line	